Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application.

Listing of Claims:

(Currently Amended) A door system for a building, said door system comprising:
 a rigid am internal frame having at least four tubular members that define a
 shape for the door system, wherein each tubular member comprises four continuous outer
 walls that define an open interior:

an interior sheath attached to said internal frame, wherein the interior sheath has an outer periphery defined by at least four outer edges;

an exterior sheath attached to said internal frame, wherein the <u>exterior</u> extension sheath has an outer periphery defined by at least four outer edges; and

exterior trim attached on said exterior sheath:

wherein at least two of the outer edges of the exterior sheath extend beyond the internal frame, and wherein the internal frame positioned between the interior sheath and exterior sheath forms a generally rigid door that resists bowing.

 (Currently Amended) The door system of claim 1 wherein said internal frame is constructed of metal, and further comprises includes:

a plurality of outer tubular metallic components configured in a rectangular shape with at least one central tubular member which extends between two of the outer tubular metal components.

3-7. (Canceled)

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 (Currently Amended) The door system of claim 1 wherein said internal frame includes:

at a least one vertical component and at least one horizontal component; and an attachment mechanism for attaching said at least one vertical component and said at least one horizontal component to one another.

 (Currently Amended) The door system of claim 8 wherein said attachment mechanism includes:

fastening mechanisms attaching said at least one vertical component and said at least one horizontal component to at least one of said exterior sheath and said interior sheath.

- (Canceled)
- 11. (Previously Presented) The door system of claim 1 wherein the internal frame comprises tubular metal members disposed in a rectangular configuration with exterior edges, and wherein the outer edges of said interior sheath are flush with the exterior edges of the internal frame.
- 12. (Currently Amended) The door system of claim 1 wherein the internal frame emprises tubular members that define an outer periphery, wherein the outer edges of said exterior sheath extend beyond the outer periphery of said internal frame while the outer edges of said interior sheath are the same dimensions as of the outer periphery of said internal frame.
 - 13-14. (Canceled)
- 15. (Currently Amended) A door for a building, said door comprising: a generally rectangular <u>rigid</u> internal frame comprising <u>a plurality of at least one</u> tubular <u>members, wherein each tubular member includes four continuous outer walls that <u>define an open interior member</u>;</u>

an interior sheath attached to said internal frame; an exterior sheath attached to said internal frame; and Application No. 10/707,540 Amendment dated September 15, 2006 Reply to Office Action of July 10, 2006

the exterior edges of said exterior sheath extending beyond the exterior edges of said internal frame, wherein the internal frame positioned between the interior sheath and exterior sheath forms a generally rigid door that resists bowing.

- (Original) The door of claim 15 wherein said internal frame includes: structural metal components.
- (Original) The door of claim 15 wherein said internal frame includes: structural plastic components.
- (Original) The door of claim 15 wherein said internal frame includes: structural wood components.
- (Original) The door of claim 15 wherein said internal frame includes: structural polystyrene components.
- (Original) The door of claim 15 wherein said internal frame includes: structural composite components.
- (Original) The door of claim 15 wherein said internal frame includes:

 a fastening mechanism for fastening said internal frame to at least one of said

 exterior sheath and said interior sheath.
 - (Original) The door of claim 21 wherein said attachment mechanism includes: fasteners securing said interior sheath to said internal frame.
 - (Original) The door of claim 21 wherein said attachment mechanism includes: fasteners securing said exterior sheath to said internal frame.

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 (Currently Amended) A method for assembling a door for a building, said method including the steps of:

placing internal frame components on a surface <u>with the internal frame</u>

<u>components being unattached to each other, wherein the internal frame components each</u>

<u>comprise tubular members with continuous outer walls that define an open interior;</u>

placing an interior sheath on top of the internal frame components while the internal frame components are on the surface;

securing the interior sheath to the internal frame components while the internal frame components are on the surface;

reversing the assembled internal frame components and interior sheath so the internal frame components are exposed; and

securing an exterior sheath to the internal frame components, wherein the extension sheath has at least two outer edges that extend beyond outer edges of the internal frame.

25. (Previously Presented) The method of claim 24 wherein said method further includes:

fastening trim components to the exterior sheath, and wherein the internal frame components comprise tubular metal sections.

26. (Canceled)